## CLAIM AMENDMENTS

The following listing of claims replaces all prior listings and versions of claims in this application.

- 1. (Previously Presented) A processor comprising:
- a plurality of registers;

circuitry configured to process a plurality of instructions associated with an instruction set including a plurality of branch and non-branch instructions, the plurality of instructions each having a multi-byte length, the plurality of instructions accessible at multi-byte aligned addresses:

common subcircuitry operable to perform sign extensions of an immediate field in non-branch instructions and to perform sign extensions of said immediate field in branch instructions to calculate a target address for branch instructions, wherein said common subcircuitry operating on said non-branch instructions is the same subcircuitry operating upon said branch instructions; and

wherein substantially all multi-byte aligned branch instructions are operable to access the instructions at byte aligned addresses.

- (Original) The processor of claim 1, wherein the plurality of instructions are accessed at word aligned addresses.
- (Original) The processor of claim 1, wherein the plurality of instructions are accessed at half-word aligned addresses.
- 4. (Original) The processor of claim 1, wherein accessing the instructions comprises reading and writing the addresses.

- (Original) The processor of claim 1, wherein branch instructions comprise branch and conditional branch instructions.
- (Original) The processor of claim 1, wherein branch instructions comprise a branch offset and a current program counter value.
- (Original) The processor of claim 1, wherein the units of branch offset and current program counter are in bytes.
- (Original) The processor of claim 1, wherein the plurality of instructions are one word in length.
  - 9-13. (Canceled)
  - 14. (Previously Presented) A field programmable gate array, comprising:
  - a plurality of registers;

circuitry configured to process a plurality of branch and non-branch instructions associated with an instruction set, the plurality of branch instructions and non-branch instructions including an immediate field; and

common subcircuitry that performs a sign extension of an immediate field associated with one or more branch instructions and that performs a sign extension of said immediate field associated with one or more non-branch instructions, wherein said common subcircuitry operating on said non-branch instructions is the same subcircuitry operating upon said branch instructions, wherein the sign extension of the immediate field associated with one or more branch instructions is performed to determine a branch target address.

- 15. (Previously Presented) The field programmable gate array of claim 14, wherein the instruction set comprises a plurality of instructions.
- 16. (Previously Presented) The field programmable gate array of claim 15, wherein the plurality of instructions are accessed at half-word aligned addresses.

- 17. (Previously Presented) The field programmable gate array of claim 14, wherein branch instructions comprise branch and conditional branch instructions.
- 18. (Previously Presented) The field programmable gate array of claim 14, wherein common subcircuitry is used to handle the immediate field associated with the branch and non-branch instructions and wherein an immediate field value is maintained in units of bytes.
- 19. (Previously Presented) The field programmable gate array of claim 18, wherein common subcircuitry is used to perform sign-extensions of the immediate field associated with the branch and non-branch instructions.

## 20-30. (Canceled)

- 31. (Currently Amended) The processor of claim 1, wherein one of a primary or secondary component accesses memory of the array processor directly through ports without access through a system bus, and wherein the array does not comprises a system bus.
- 32. (Currently Amended) The field programmable gate array of claim 14, wherein one of a primary or secondary component accesses memory of the <u>field programmable gate</u> array directly through ports without access through a system bus, and wherein the array does not comprises a system bus.